APPLICATION FOR PERMIT Serial No. 5576 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected application filed	N 26 1919
The undersigned (Mrs.) Nellie I	Prosser applicant.
of Belmont , County	y of Nye,
State of Nevada , he	reby make application for
permission to appropriate the public wat	ters of the State of Nevada,
as hereinafter stated. (If applicant is	a corporation give date and
place of incorporation.)	
1. The source of the proposed appropri	TABLE OF BUILDING, TARCE OF WHICH EDUTED
2. The amount of water applied for is_	
3. The water to be used for Mining & Do	mestic wer, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from it	
point: Describe as being within a 40-acre subdivision of public survey, or by course and distance to	
	•
	 organization of agreen
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPI	PLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is_	
(b) Description of land to be irrigated	Describe by logal subdivision, or if on unsurveyed land it
should be so stated and a description provided in accordance with special instruction from the	ne State Engineer when application is returned for correction.
(c) Irrigation will begin about	
(c) Irrigation will begin about, of each year.	and end about
(c) Irrigation will begin about, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPO	and end about
(c) Irrigation will begin about, of each year.	and end about ment. DETATION, OR OTHER USE, SUPPLY THE TION: horsepower.
(c) Irrigation will begin about, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION OF TOLLOWING INFORMATION OF THE POWER OF TOLLOWING INFORMATION OF THE POWER OF TH	and end about ORTATION, OR OTHER USE, SUPPLY THE HORSEPOWER. Mining Dst. Flow flows
(c) Irrigation will begin about, of each year, of each year, of each year, of each year	and end about ORTATION, OR OTHER USE, SUPPLY THE HORSEPOWER. Mining Dst. Flow flows
(c) Irrigation will begin about, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (d) Power to be developed is (e) Works to be located_in Spanish Belt Give 40-acre subdivision on which works will be located, or locate by	and end about Menth. DETATION, OR OTHER USE, SUPPLY THE HOUN: horsepower. Mining Dst. Flow flows y course and distance to a section corner.
(c) Irrigation will begin about, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (d) Power to be developed is (e) Works to be located_in Spanish Belt Give 40-acre subdivision on which works will be located, or locate by North to South.	and end about Menth. DETATION, OR OTHER USE, SUPPLY THE HOUN: horsepower. Mining Dst. Flow flows y course and distance to a section corner.
(c) Irrigation will begin about, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (d) Power to be developed is (e) Works to be located in Spanish Belt Give 40-acre subdivision on which works will be located, or locate by North to South. (f) Point of return of water to stream	and end about Month. DETATION, OR OTHER USE, SUPPLY THE HON: horsepower. Mining Dst. Flow flows y course and distance to a section corner.
(c) Irrigation will begin about, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION FOLLOWING INFORMAT (d) Power to be developed is (e) Works to be located_in Spanish Belt Give 40 acre subdivision on which works will be located, or locate by North to South. (f) Point of return of water to stream	and end about Month. DESCRIBE IN STREET ON: horsepower. Mining Dst. Flow flows y course and distance to a section corner. Describe in same manner as point of diversion.
(c) Irrigation will begin about, of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (d) Power to be developed is (e) Works to be located in Spanish Belt Give 40-acre subdivision on which works will be located, or locate by North to South. (f) Point of return of water to stream	and end about Menth. DESCRIBE IN SET OF SUPPLY THE HON: horsepower. Mining Dst. Flow flows y course and distance to a section corner. Describe in same manner as point of diversion.

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dum or other works, whether through pipes, ditches, flumes, or other conduits. If wat	er
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions;	- 1 s · .
	<u> </u>
5. Estimated cost of works	<u> </u>
6. Estimated time required to construct works	
7. Remarks	
Applicant	7 0
$\mathbf{B}\mathbf{v}_{i}^{\mathbf{v}}$	
Compared PRJones	-
This sheet inspected.	6
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing appl	i -
cation, and do hereby grant the same, subject to the following li	
itations and conditions:	. ;
,一直一直一直,一直一直一直,一直一直一直一直一直,一直一直,一直一直,一直	h'e
amount which can be applied to beneficial use, and not to exce	ed.;
cubic feet per second.	
Actual construction work shall begin on or before	2
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be complet	ed
on or before	· }
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or befo	Tè
Proof of the application of water to beneficia	1
use must be filed with State Engineer on or before	<u> </u>
하는 사람들은 선생님들이 되었다. 그는 사람들은 사람들은 사람들은 사람들이 가장 사람들이 함께 함께 함께 하는데	
Canadian SEP -5 1919 heration of filling WITNESS MY HAND AND SEAL this delignment	ay i
J. G. Scrugham	
Marke Melbygor	
	. '